Amendments to the claims are as follows:

1. (Currently Amended) A perpendicular magnetic recording head comprising:

a main magnetic layer;

an auxiliary magnetic layer separated from the main magnetic layer at a medium-opposing face of the perpendicular magnetic recording head opposing a recording medium; and

a coil layer disposed behind the medium-opposing face in <u>athe</u> height direction to supply a recording magnetic field to the main magnetic layer and the auxiliary magnetic layer,

wherein the perpendicular magnetic recording head records magnetic data on the recording medium with a perpendicular magnetic field that concentrates on the main magnetic layer, and

wherein inclined faces or curved faces are provided on both sides in athe track width direction of the auxiliary magnetic layer so that athe width of the auxiliary magnetic layer in the track width direction gradually increases in the height direction from a front end face close to the medium-opposing face.

2. (Currently Amended) A perpendicular magnetic recording head comprising:

a main magnetic layer;

an auxiliary magnetic layer separated from the main magnetic layer at a medium-opposing face of the perpendicular magnetic recording head opposing a recording medium;

a coil layer disposed behind the medium-opposing face in athe height direction to supply a recording magnetic field to the main magnetic layer and the auxiliary magnetic layer; and

a light shield layer disposed on the main magnetic layer with an insulating layer therebetween,

wherein the perpendicular magnetic recording head records magnetic data on the recording medium with a perpendicular magnetic field that concentrates on the main magnetic layer, and

wherein at least one of the auxiliary magnetic layer and the light shield layer has inclined faces or curved faces on both sides in <u>athe</u> track width direction so that <u>athe</u> width thereof in the track width direction gradually increases in the height direction from a front end face close to the medium-opposing face.

- 3. (Original) A perpendicular magnetic recording head according to claim 1, wherein the inclined faces connect the front end face to side faces extending rearward in the height direction on both sides in the track width direction of the auxiliary magnetic layer.
- 4. (Original) A perpendicular magnetic recording head according to claim 1, wherein the curved faces connect the front end face to side faces extending rearward in the height direction on both sides in the track width direction of the auxiliary magnetic layer, and are convex toward the medium-opposing face from imaginary planes that connect side ends in the track width direction of the front end face to leading ends of the side faces close to the medium-opposing face.
- 5. (Original) A perpendicular magnetic recording head according to claim 1, wherein the front end face is exposed from the medium-opposing face.
- 6. (Original) A perpendicular magnetic recording head according to claim 1, wherein the front end face is recessed in parallel from the medium-opposing face in the height direction.

7. (Original) A perpendicular magnetic recording head according to claim 2, wherein the inclined faces connect the front end face to side faces extending rearward in the height direction on both sides in the track width direction of said at least one of the auxiliary magnetic layer and the light shield layer.

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- 8. (Original) A perpendicular magnetic recording head according to claim 2, wherein the curved faces connect the front end face to side faces extending rearward in the height direction on both sides in the track width direction of said at least one of the auxiliary magnetic layer, and are convex toward the medium-opposing face from imaginary planes that connect side ends in the track width direction of the front end face to leading ends of the side faces close to the medium-opposing face.
- 9. (Original) A perpendicular magnetic recording head according to claim 2, wherein the front end face is exposed from the medium-opposing face.
- 10. (Original) A perpendicular magnetic recording head according to claim 2, wherein the front end face is recessed in parallel from the medium-opposing face in the height direction.
- 11: (Currently Amended) A perpendicular magnetic recording head comprising:

a main magnetic layer;

an auxiliary magnetic layer separated from the main magnetic layer at a medium-opposing face of the perpendicular magnetic recording head opposing a recording medium; and

a coil layer disposed behind the medium-opposing face in <u>athe</u> height direction to supply a recording magnetic field to the main magnetic layer and the auxiliary magnetic layer,

wherein the perpendicular magnetic recording head records magnetic data on the recording medium with a perpendicular magnetic field that concentrates on the main magnetic layer, and

wherein the auxiliary magnetic layer comprises:

a front end face curved at the medium-opposing face so that athe width in athe track width direction of the auxiliary magnetic layer increases in the height direction from the medium-opposing face; and

side faces extending rearward in the height direction from base ends of the front end face on both sides in the track width direction.

12. (Currently Amended) A perpendicular magnetic recording head comprising:

a main magnetic layer;

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an auxiliary magnetic layer separated from the main magnetic layer at a medium-opposing face of the perpendicular magnetic recording head opposing a recording medium;

a coil layer disposed behind the medium-opposing face in athe height direction to supply a recording magnetic field to the main magnetic layer and the auxiliary magnetic layer; and

a light shield layer disposed on the main magnetic layer with an insulating layer therebetween,

wherein the perpendicular magnetic recording head records magnetic data on the recording medium with a perpendicular magnetic field that concentrates on the main magnetic layer, and

wherein at least one of the auxiliary magnetic layer and the light shield layer comprises:

a front end face curved at the medium-opposing face so that athe track width direction of said at least one of the auxiliary magnetic layer and the light shield layer increases in the height direction from the medium-opposing face; and

side faces extending rearward in the height direction from base ends of the front end face on both sides in the track width direction.